

# HOME BOOST®

Giving your mains water the **boost** it needs

- ✔ Boosts Mains Water Pressure and Flow
- ✔ Simple to Install
- ✔ Compact Size
- ✔ Water Fitting Regulations Compliant
- ✔ Very Quiet Operation



**Salamander Pumps** 

Quality | Technology | Service | Value

# HomeBoost Features

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Intelligent  
Pump Control



Simple to Install



Water Fitting  
Regulations Compliant



Pa



Patent Pending



Compact Size




2 Year  
Guarantee



Boosts Mains Water  
Pressure and flow



Very Quiet Operation

A person in a black suit is holding a large white sign. The sign has blue text and a large blue question mark. The background is a light green circle on a white background.

# WHY WOULD YOU FIT HOMEBOOST ?

If you are experiencing poor water pressure or flow either directly or indirectly via your combi boiler or mains pressure fed heating system, then **HomeBoost** is the perfect low cost, compact, water fitting regulations compliant, solution to help 'Boost' your pressure.

## Problems

- Getting efficient mains water flow and pressure into your property?
- Slow bath fill?
- A poorly performing shower?
- A drip rather than flow through your kitchen or bath tap?
- Poor combi boiler performance?



## The Solution

- Install the **HomeBoost** pump now.



## The Outcome

- **HomeBoost** operates at 1.6 bar closed head; it will **boost** pressure typically by 1.2 bar while regulating flow to 12 ltrs/min ensuring compliance with water fitting regulations.
- As a result, you can enjoy full flowing showers, speedy bath fill, and improved effectiveness of your combi boiler.



## It's very quiet too!

- Operating at 46dB\*, it is significantly quieter than electric boiling kettles typically are.\*\*

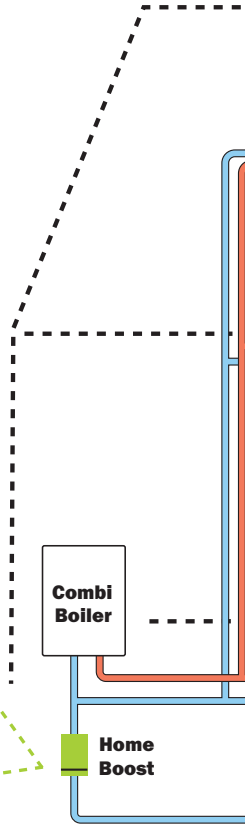


## What is HomeBoost?

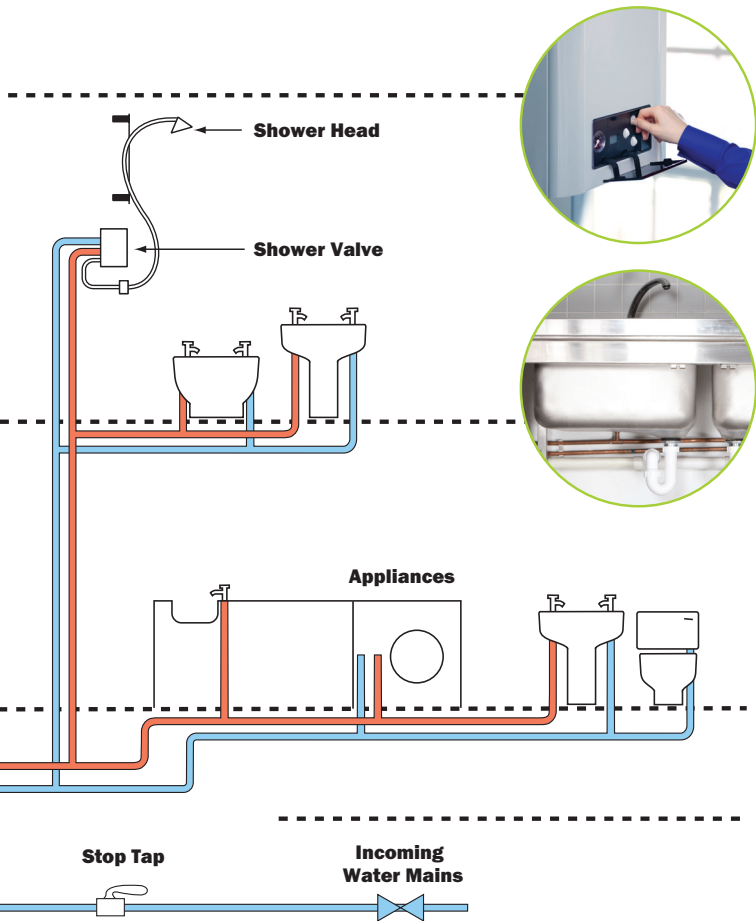
**HomeBoost** is an intelligent pump, it recognises when pressure & flow is low & automatically boosts the performance of the incoming mains water.

## Where to fit HomeBoost?

It should be installed directly onto the incoming mains using  $\frac{3}{4}$ " BSP fittings either after the stop tap or before the boiler appliance.



\* Tested for sound at a distance of 1m from the unit at the Acoustic Calibration Laboratory at S  
\*\* Sampled dB ratings from 4 leading electric kettle brands.



atory at Salford University. A-weighted emission sound pressure level at 1m, Lp.